EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4294	jacobs.in.	USPAT	OR	OFF	2009/05/20 14:53
S1	36	("5015511" "5021515" "5021515" "5075362" "5089323" "51143769" "51143769" "5153038" "5153038" "5159005" "5278272" "5281679" "5281679" "5390289" "5399289" "5492742" "5599076" "5599076" "56966528" "5686528" "5686628" "6684030" "62448279" "6254804" "6274210" "6339121" "6355736" "6355736" "6447355" "64477050" "6444735" "6447050" "6644735" "66461222" "6625157") PN.	USPAT	OR	OFF	2009/05/11

S2	36	("5015511"	US-PGPUB;	OR	OFF	2009/05/11
		"5021515"	USPAT			17:11
		"5075362"	1			
		"5089323"				
		"5116660" I				
		"5143769" I				
	i i	"5153038"				
		"5159005"				
		"5194478"				
		"5211875"				
		"5278272"				
		"5281679"				
		"5293766"				
		"5350807"				
	1	"5399289"				
		"5492742"				
		"5539076" İ				
		"5594080" i				
		"5641825" I				
		"5686528" I				l
	1	"5834079" I				
		"5910523" I				
		"5952066"				
		"6084030"				
		"6248279"		1		
		"6254804"				
		"6274210"				
		"6339121"				
		"6355736"				
		"6355757"		i		
		"6414107"				
	1	"6423776"				
		"6437050" İ				
		"6444735" İ				
		"6462122"				
		"6525157").PN.				
			LIO BODI ID			
S3	21	S2 AND (high same melt flow)	US-PGPUB; USPAT	OR	OFF	2009/05/11 17:13
S4	11	S2 AND (high same	US-PGPUB;	OR	OFF	2009/05/11
		melt flow with	USPAT			17:15
	l	index)	1		l .	ĺ
S5	9	S2 AND	US-PGPUB;	OR	OFF	2009/05/11
		metallocene	USPAT			17:16
ec.	12			OR	OFT.	
S6	12	S2 AND (flexible	US-PGPUB;	UH	OFF	2009/05/11
		wall with	USPAT			17:18
		metallocene)	1			Í
S7	20	264/453.ccls.	US-PGPUB;	OR	OFF	2009/05/12
-			USPAT	1	1	11:23
			· 2			
S8	13	(melt flow index)	US-PGPUB;	OR	OFF	2009/05/12
	1	AND S7	USPAT	3	£	11:25

S9	1	(melt same flow same index) AND S7	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:26
S10	248	264/478.ccls.	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:27
S11	23	S10 AND environmenta\$4	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:28
S12	151024	264/453, "478", "537", "119".ccls.	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:35
S13	680865	264/138, "172.18", "173.19", "226", "235", "297.2", "346".ccls.	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:36
S14	111	(high same melt same flow same index)AND S12 AND S13	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:37
S 15	273	(MFI)AND S12 AND S13	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:40
S16	32	(high same MFI) AND S12 AND S13	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:40
S17	28442	(injection mold\$4) AND S12 AND S13	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:43
S18	1	(MFI with greater same "100") AND S12 AND S13	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:44
S19	287	(metallocene) AND S12 AND S13	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:47
S20	3112	(nano same particle \$4) AND S12 AND S13	US-PGPUB; USPAT	OR	OFF	2009/05/12 11:49
S21	2973	264/328.1 264/328.17	US-PGPUB; USPAT	OR	OFF	2009/05/12 15:46
S22	3306	264/328.1 264/328.17 264/328.18	US-PGPUB; USPAT	OR	OFF	2009/05/12 15:47
S23	36	S22 and (MFI (melt adj flow adj andex))	US-PGPUB; USPAT	OR	OFF	2009/05/12 15:48
S24	8	("4192935" "4244910" "501935" "5015511" "5085742" "5346732" "5589128").PN. OR ("6547094").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 16:10

S25	0	S24 AND MFI	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 16:12
S26	0	"467509".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 16:31
S27	1	"4647509".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 16:32
S28	1	"4950513".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 16:32
S29	0	S28 AND (MFI (melt adj flow adj index))	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 16:34
S30	1	"6547094".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 17:35
S31	0	(nano) AND S30	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 17:35
S32	0	(nano adj particl\$4) AND S30	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 17:36
S33	1	"6248279".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 18:02
S34	1	"5293766".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 18:03
S35	0	S33 AND MFI	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/12 18:04
S36	2594	264/328.1 264/328.17 264/328.18	USPAT	OR	OFF	2009/05/13 11:15
S 37	49	S36 and (MFI (melt adj flow adj index))	USPAT	OR	OFF	2009/05/13 11:16
S3 8	3306	264/328.1 264/328.17 264/328.18	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:17
S 39	82	\$38 and (MFI (melt adj flow adj index))	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:17
S40	1	10/542280	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:18
S41	2	"6458901".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:19
S45	12	S39 and catalyst	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:22

S46	6	S39 and anneal\$5	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:24
S47	91	S38 and anneal\$5	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:25
S48	33	S47 and blend	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:29
S49	3	S39 and nanoparticles	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:31
S50	19	S38 and nanoparticles	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 11:31
S51	3	"6818173".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 18:28
S53	1	S51 and anneal\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2009/05/13 18:29
S54	1	"6558605".pn.	USPAT	OR	OFF	2009/05/14 09:51
S55	1	S54 and nanoparticles	USPAT	OR	OFF	2009/05/14 09:51

5/20/2009 2:56:15 PM

C:\ Documents and Settings\ raryannejad\ My Documents\ EAST\ Workspaces\ 10542280. wsp